Refine Search

Search Results -

Terms	Documents
L13 and (cosmetic or cosmeceutical or sunscreen or sunblock)	6

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L14

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Search History

DATE: Monday, June 04, 2007 Purge Queries Printable Copy Create Case

Set		Hit	Set
	Query	Count	Name
side by			result set
	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L14</u>	L13 and (cosmetic or cosmeceutical or sunscreen or sunblock)	6	<u>L14</u>
L13	L12 and @ad<20021121	40	<u>L13</u>
<u>L12</u> .	L11 and (((UV or "ultra-violet") near5 (screen\$4 or block\$4 or absorb\$4)) same (cinnamic or salicylic or camphor or triazine or benzophenone or "diphenyl acrylate" or benzimidazole or benzoxazole or diarylbutadiene or benzotriazole))	87	<u>L12</u>
<u>L11</u>	L10 and ((UV or "ultra-violet") near5 (screen\$4 or block\$4 or absorb\$4))	431	<u>L11</u>
<u>L10</u>	(por\$5 near5 (silica or "silicon dioxide" or "SiO.sub.2"))	10787	L10
DB=	=PGPB, USPT; PLUR=YES; OP=OR		
L9	L8 and @ad<20021121	5	L9
<u>L</u> 8	L7 and ((device or spray or can or applicator or apparatus) with (reservoir))	11	L8
<u>L</u> 7	L6 and (((UV or "ultra-violet") near5 (screen\$4 or block\$4 or absorb\$4)) same (cinnamic or salicylic or camphor or triazine or benzophenone or "diphenyl acrylate" or benzimidazole or benzoxazole or diarylbutadiene or benzotriazole))	615	L7
<u>L6</u>	L5 and ((UV or "ultra-violet") near5 (screen\$4 or block\$4 or absorb\$4))	2913	<u>L6</u>
L <u>5</u>	L4 or (por\$5 near5 (silica or "silicon dioxide" or "SiO.sub.2"))	51563	L <u>5</u>

WEST Refine Search	Page	e 2 of 2
<u>L4</u> (424/401 or 424/489 or 424/450 or 424/455).ccls.	14626	<u>L4</u>
L3 (Martin near Josso) AND @pd>20061019	0	L3
DB=USPT; $PLUR=YES$; $OP=OR$		
<u>L2</u> (4367390 or 2463264).pn.	2	<u>L2</u>
DB=PGPB; $PLUR=YES$; $OP=OR$		
<u>L1</u> 20040151673.pn.	1	<u>L</u> 1

END OF SEARCH HISTORY



PALM INTRANET

Day: Monday Date: 6/4/2007 Time: 17:18:41

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
Josso	Martin	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

(FILE 'HOME' ENTERED AT 17:32:35 ON 04 JUN 2007)

	FILE 'CAPLU	JS, MEDLINE, USPATFULL, KOSMET' ENTERED AT 17:33:00 ON 04 JUN
Ll	50064	S (POR?(5A) (SILICA OR (SILICON(W)DIOXIDE) OR SIO2))
L2	492	S L1 (S) (UV OR (ULTRA(2A) VIOLET) (5A) (SCREEN? OR BLOCK? OR AB
L3	9	S L2 (S) (CINNAMIC OR SALICYLIC OR CAMPHOR OR TRIAZINE OR BENZ
L4	9	DUPLICATE REMOVE L3 (0 DUPLICATES REMOVED)
L5	7	S L2 (S) (SUNSCREEN OR COSMETIC OR COSMECEUTICAL)
L6	6	S L5 NOT L3
L7	6	DUPLICATE REMOVE L6 (0 DUPLICATES REMOVED)
L8	9	S L4 NOT L7
=> (d que L2	
Ll	-	SEA (POR?(5A) (SILICA OR (SILICON(W) DIOXIDE) OR SIO2))
L2		SEA L1 (S) (UV OR (ULTRA(2A) VIOLET) (5A) (SCREEN? OR BLOCK?
		OR ABSORB?))
	d que L3	(() ((
L1		SEA (POR? (5A) (SILICA OR (SILICON(W) DIOXIDE) OR SIO2))
L2	492	SEA L1 (S) (UV OR (ULTRA(2A) VIOLET) (5A) (SCREEN? OR BLOCK?
	_	OR ABSORB?))
L3	9	SEA L2 (S) (CINNAMIC OR SALICYLIC OR CAMPHOR OR TRIAZINE OR
		BENZOPHENONE OR (DIPHENYL (8A) ACRYLATE) OR BENZIMIDAZOLE OR
		BENZOXAZOLE OR DIARYLBUTADIENE OR BENZOTRIAZOLE)

L7 ANSWER 1 OF 6 CAPLUS COPYRIGHT 2007 ACS on STN

Topical composition comprising silica impregnated with benefit agent TI

AB Disclosed is a topical composition comprising: (1) a porous spherical disintegrative silica impregnated with a water-insol. skin benefit agent, wherein: (a) the porous spherical disintegrative silica has an average volume particle size of about 3 µm to about 20 µm, a maximum particle size of no more than about 50 μm , and a pore volume of about 1.5 cm3/g to about 3.0 cm3/q; and provides a certain dynamic viscoelasticity when sheared; (b) the water-insol. skin benefit agent having a solubility in water at less than about 0.1 g/L at 25° and having a mol. weight of no more than about 5000, selected from the group consisting of liquid water-insol. skin benefit agents, solid water-insol. skin benefit agents which dissolve in liquid water-insol. skin benefit agents, solid water-insol. skin benefit agents which dissolve in emollients and/or volatile solvents, and mixts. thereof; and (2) a suitable carrier. For example, a compact powder foundation contained impregnated porous disintegrative silica (50% vitamin B6 tetraisopalmitate, 45% porous disintegrative silica, and 5% dimethicone) 1%, Ganz Pearl GMX 2001 2%, Ganz Pearl GMX 801 6%, Ganz Pearl GMX 601 12%, SI Titanium Dioxide IS (TiO2 coated with methicone) 12%, Fots Sericite FSE (sericite coated with C9-15 fluoroalc. phosphates and triethoxycaprylylsilane) 35%, Fots Talc JA-46R (talc coated with C9-15 fluoroalc. phosphates and triethoxycaprylylsilane) as needed to 100%, methylparaben 0.%, propylparaben 0.1%, iron oxide coated with methicone 2.5%, dimethicone 5.0%, and Parsol MCX 4%.

2005:303184 ACCESSION NUMBER:

DOCUMENT NUMBER:

142:378907

TITLE:

Topical composition comprising silica impregnated with

benefit agent

INVENTOR(S):

Sako, Takashi The Procter & Gamble Company, USA

PATENT ASSIGNEE(S): SOURCE:

U.S. Pat. Appl. Publ., 16 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

P

L7

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.		DATE	APPLICATION NO.	DATE
US 2005074474 AU 2004279389	A1 A1 A1 A2	20050421 20050421	AU 2004-279389 CA 2004-2540200	20040929 20040929
W: AE, AG, CN, CO, GE, GH, LK, LR, NO, NZ, TJ, TM, RW: BW, GH, AZ, BY, EE, ES,	AL, AM, AT, CR, CU, CZ, GM, HR, HU, LS, LT, LU, OM, PG, PH, TN, TR, TT, GM, KE, LS, KG, KZ, MD, FI, FR, GB, TR, BF, BJ,	AU, AZ, B DE, DK, D ID, IL, I LV, MA, M PL, PT, R TZ, UA, U MW, MZ, N RU, TJ, T GR, HU, I	A, BB, BG, BR, BW, M, DZ, EC, EE, EG, N, IS, JP, KE, KG, D, MG, MK, MN, MW, O, RU, SC, SD, SE, G, US, UZ, VC, VN, A, SD, SL, SZ, TZ, M, AT, BE, BG, CH, E, IT, LU, MC, NL, I, CM, GA, GN, GQ,	ES, FI, GB, GD, KP, KR, KZ, LC, MX, MZ, NA, NI, SG, SK, SL, SY, YU, ZA, ZM, ZW UG, ZM, ZW, AM, CY, CZ, DE, DK, PL, PT, RO, SE,
R: AT, BE, · IT, LI,	BG, CH, CY, LU, MC, NL,	CZ, DE, D PL, PT, R	EP 2004-789499 K, EE, ES, FI, FR, O, SE, SI, SK, TR, US 2003-508387P	GB, GR, HU, IE, AL, HR, LT, LV, MK
PRIORITY APPLN. INFO	:		US 2004-550105P WO 2004-US32522	P 20040304

ΤI Nonaerosol/aerosol dispensing of sunscreen sprays comprising silica microparticles

Nonaerosol/atomizer pumps or aerosol dispensers comprise (A) a reservoir AB confining at least one vaporizable sunscreen composition suited for UV-photoprotecting the skin and/or hair against the damaging effects of UV radiation, the at least one vaporizable sunscreen composition comprising (1) a UV-photoprotecting amount of at least one UV-sunscreen and (2) an SPF-enhancing amount of generally spherical silica microparticles, formulated into (3) a topically applicable, cosmetically acceptable carrier therefor, and (B) at least one agent for pressurizing the at least one vaporizable sunscreen composition into a spray of fine sunscreen particles.

2004:196370 USPATFULL ACCESSION NUMBER:

Nonaerosol/aerosol dispensing of sunscreen sprays TITLE:

comprising silica microparticles

Josso, Martin, Paris, FRANCE INVENTOR(S):

SOCIETE L'OREAL S.A., Paris, FRANCE (non-U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE ______ US 2004151673 A1 20040805 US 2003-717523 A1 20031121 PATENT INFORMATION: APPLICATION INFO.: A1 20031121 (10)

> NUMBER DATE

FR 2002-14599 20021121 PRIORITY INFORMATION:

US 2003-449574P 20030226 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

BURNS DOANE SWECKER & MATHIS L L P, POST OFFICE BOX LEGAL REPRESENTATIVE:

1404, ALEXANDRIA, VA, 22313-1404

NUMBER OF CLAIMS: 59 EXEMPLARY CLAIM: 1 740 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 3 OF 6 USPATFULL on STN L7

Use of granulates based on pyrogenically - produced silicon dioxide in TI cosmetic compositions

The use of granulates based on pyrogenically-produced silicon dioxide in AB cosmetic compositions, the cosmetic compositions themselves, and an adsorbate of the granulate and at least one other substance, selected from cosmetic active ingredients and auxiliary substances, and the production of such adsorbates, are disclosed.

2003:158967 USPATFULL ACCESSION NUMBER:

Use of granulates based on pyrogenically - produced TITLE:

silicon dioxide in cosmetic compositions

Hasenzahl, Steffen, Hanau, GERMANY, FEDERAL REPUBLIC OF INVENTOR(S):

Heike, Riedemann, Mombris, GERMANY, FEDERAL REPUBLIC OF Meyer, Jurgen, Stockstadt, GERMANY, FEDERAL REPUBLIC OF Neugebauer, Peter, Offenbach, GERMANY, FEDERAL REPUBLIC

OF

KIND DATE NUMBER ______ US 2003108580 A1 20030612 US 2002-282124 A1 20021029 (10) PATENT INFORMATION:

APPLICATION INFO.:

NUMBER DATE _____

DE 2001-10153077 20011030 PRIORITY INFORMATION:

US 2001-331534P 20011119 (60)

DOCUMENT TYPE: Utility

APPLICATION FILE SEGMENT:

VENABLE, BAETJER, HOWARD AND CIVILETTI, LLP, P.O. BOX LEGAL REPRESENTATIVE:

34385, WASHINGTON, DC, 20043-9998

NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 6 USPATFULL on STN 1.7

Metal oxide-organopolysiloxane hybrid powder and a method for the ΤI

preparation thereof and a cosmetic composition therewith

The present invention is to provide a metal oxide organopolysiloxane AB hybrid powder, wherein a silicon atom of organopolysiloxane is bonded by covalent bond with a metal atom through an oxygen atom and complicated homogeneously. Titanium and/or zirconium is desirably used as the above mentioned metal atom. Especially, a porous titanium oxide organopolysiloxane hybrid powder whose specific surface area is larger than 50 m.sup.2/g is desirably used. Said hybrid powder can be produced by generating sol by hydrolysis of metal alkoxide, adding reactive organopolysiloxane to said sol to generate hybrid sol solution, then precipitating it. The method to produce titanium oxide.silica composite by the heat treatment of porous titanium oxide.organopolysiloxane hybrid powder can be also mentioned. By making hybrid, the optical properties of metal oxide powder can be controlled and dispersing ability, dispersing stability, water repellency and hard feeling can be improved. By blending this hybrid powder in cosmetic composition, the cosmetic composition which is excellent at feeling at the actual use, natural makeup, long lasting and ultra violet ray screening effect can be obtained.

ACCESSION NUMBER: 2002:307578 USPATFULL

TITLE: Metal oxide-organopolysiloxane hybrid powder and a

method for the preparation thereof and a cosmetic

composition therewith

Nakade, Masato, Kita-ku, JAPAN INVENTOR(S):

Kameyama, Koichi, Kita-ku, JAPAN

PATENT ASSIGNEE(S): KOSE CORPORATION (non-U.S. corporation)

NUMBER KIND DATE _____ US 2002172697 A1 US 7052718 B2 US 2002-78402 A1 PATENT INFORMATION: 20021121 20060530 APPLICATION INFO.: 20020221 (10)

NUMBER DATE ______ PRIORITY INFORMATION: JP 2001-48172 20010223

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Leonard W. Sherman, Sherman & Shalloway, 413 N.

Washington Street, Alexandria, VA, 22314

NUMBER OF CLAIMS: 13 EXEMPLARY CLAIM: 1 LINE COUNT: 1011

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 6 KOSMET COPYRIGHT 2007 IFSCC on STN 1.7

INORGANIC-ORGANIC NANO-HYBRID: PREPARATION OF NANO-SIZED TIO2 PASTE TI

TRAPPED OMC NANO-EMULSION AND ITS APPLICATION FOR COSMETICS

AB Preparations of mesoporous materials using various templates and their applicability have been intensively investigated for many years. We studied on synthesizing mesoporous TiO2 with pores in which sensitive compounds having weak physicochemical properties such as thermal or UV irradiation and low solubility in solvent are trapped. Prior to trapping OMC in the pores of mesoporous titania, OMC was

nano-emulsified in O/W system using Lecithin. Thereafter the OMC was trapped in the pores of mesoporous titania using sol-gel method. Main focus of this work is to prepare OMC-trapped mesoporous titania and to trace the stability and solubility of nano-emulsified OMC in the pores of mesoporous titania, and compared with that of mesoporous silica. OMC-trapped mesoporous Inorganic-Organic hybrid titania showed higher factors in sun protecting and a skin penetration phenomenon was reduced. Since periodic mesoporous material was synthesized by Mobil researchers in the early 1990s, works in this field have been reported on developing of new materials utilizing various mesoporous materials.[1] The abilities of absorption, adsorption, catalyst of mesoporous materails depend on the physico-chemical characters of the pore such as thickness of pore wall, pore size, and ordered-structures of pore. And these physico-chemical characters also depend on the length of non-polar group and intermediates-molecular interactions such as between sol-gel polymers and polar head groups of surfactant, non-polar groups and non-polar groups of surfactant. Modifying the physico-chemical properties of mesoporous materials and applicability have been intensively investigated for many years. Among metal oxide mesoporous materials, mesoporous TiO2 have been most extensively studied especially. Several research groups have prepared mesoporous TiO2, as well-known, because TiO2 have been used in various field such as cosmetics, pigments, polymer, catalyst, optics, etc. Recently we reported the preparation of mesoporous silica with pores in which microemulsified OMC were trapped. There were many works on synthesizing of mesoporous TiO2 using various templates such as glycerol, polyethylene oxide copolymers, and likes, but studies on using Lecithin as template drew less attention, because of relatively more hydrophobic property among non-ionic surfactants despite of using very much in biochemical field. As well-known, OMC(as organic sunscreen agent) and TiO2(as inorganic sunscreen agent) have been widely used in cosmetic field. But OMC cause skin irritation phenomenon because of skin penetration. In the case of TiO2, the UV protecting effect of TiO2 is lower than that of OMC per added amounts by weight, and it shows the whitening problem because of particle size effect of TiO2. In this work, we prepared OMC-trapped mesoporous Inorganic-Organic hybrid titania using Lecithin as template, and studied the physico-chemical properties of OMC-trapped mesoporous Inorganic-Organic hybrid titania, employing XRD, UV/Visible, BET, TEM, SPF analyzer, TG/DTA, Laser light scattering system. Compared the physico-chemical properties of OMC-trapped mesoporous Inorganic-Organic hybrid titania with that of mesoporous silica, it showed higher factors in sun protecting and a skin penetration phenomenon was reduced. In conclusion, this study was very useful in synthesizing mesoporous Inorganic-Organic hybrid nano-materials, with which Nanoemulsified OMC was trapped stably in rod micelle. Titania synthesized by our method has ordered-pore structure, and the trapped OMC in pores of hybrid TiO2 maintained stability for long time. Also OMC-trapped mesoporous Inorqunic-Organic hybrid titania showed higher factors in sun protecting and a skin penetration phenomenon was reduced.

ACCESSION NUMBER:

FILE SEGMENT:

TITLE:

AUTHOR:

SOURCE:

31683 KOSMET

scientific, technical

INORGANIC-ORGANIC NANO-HYBRID: PREPARATION OF

NANO-SIZED TIO2 PASTE TRAPPED OMC NANO-EMULSION AND

ITS APPLICATION FOR COSMETICS

PARK BG (PARK BG (1), KIM JH (1), IM JH (2), LEE KC (2)=CHARMZONE CO., LTD, KOREA (1), SUNG KYUN KWAN

UNIVERSITY, KOREA (2)); KIM JH; IM JH; LEE KC

23 RD IFSCC INTERNATIONAL CONGRESS, "COSMETIC SCIENCE:

UNLOCKING THE ... MYSTERY, FANTASY, REALITY", 24-27 OCTOBER 2004, ORLANDO, FLORIDA, USA, DOLPHIN HOTEL,

WALT DISNEY WORLD (R) RESORT, POSTERS ON CD ROM ONLY,

POSTER 30, 1-10, 15 REFS

Meeting Organizer: IFSCC - INTERNATIONAL FEDERATION

SOCIETIES OF COSMETIC CHEMISTS, GT HOUSE, 24-26

ROTHSAY ROAD, LUTON, BEDS LU1 1QX, UNITED KINGDOM, TEL: +44-1582-726661, FAX: +44-1582-405217, EMAIL: ifscc.scs@btinternet.com; SOCIETY OF COSMETIC CHEMISTS, 120 WALL STREET, SUITE 2400, NEW YORK, NY 10005, TEL: +1-212-668-1500, FAX: +1-212-668-1504, EMAIL: scc@scconline.org, INTERNET: www.scconline.org
Availability: IFSCC AND SOCIETY OF COSMETIC CHEMISTS, 120 WALL STREET, SUITE 2400, NEW YORK, NY 10005, TEL: +1-212-668-1500, FAX: +1-212-668-1504, EMAIL: scc@scconline.org, INTERNET: www.scconline.org
Conference; (POSTER)

DOCUMENT TYPE: LANGUAGE:

- L7 ANSWER 6 OF 6 KOSMET COPYRIGHT 2007 IFSCC on STN
- TI STUDY FOR ORGANIC (BIO) INORGANIC NANO-HYBRID OMC
- OMC is essentially necessary compound in sun goods as organic UV AB protecting products. But the skin-trouble problem is raising because of skin penetration of OMC. In this study, non-capsulated pure OMC was compared with Organic-Inorganic-Nano-hybrid OMC for skin penetration force and SPF degree. Organic- Inorganic Nano-Hybrid OMC is OMC trapped in the pore of the mesoporous silica synthesized by the sol-gel method after OMC is nanoemulsified in the system of the hydrogenated Lecithin/ Ethanol/caprylic/capric triglyceride/OMC/water. OMC- nano- emulsion was obtained by a microfluidizing process at 1000bar and then micelle size in the nanoemulsion solution is 100-200nm range. Mesoporous silica nano-hybrid OMC was prepared by the process ; surfactant was added in dissolved OMC-Nanoemulsion, then the rod Micelle was formed. OMC-nanoemulsion was capsulated in this rod Micelle and then silica precursor was added in the OMC-nanoemulsion solution. Through the hydrolysis reaction of the silica precursor, mesoporous silica concluding OMC-Nanocapsulation was obtained. The nano-hybrid surface of this OMC-Nanoemulsion-Inorganic system was treated with polyalkyl-silane compound. OMC-Mesoporous silica Nano-hybrids coated with polyalkyl-silane compound show the higher sun protecting factor (SPF Analyzer : INDEX 10-15) than pure OMC and could reduce a skin penetration of OMC. The physico-chemical properties of these nano-hybrids measured on the SPF index, particle size, structure, specific surface area, pore size, morphology, UV absorption, rate of the OMC dissolution using SPF Analyzer, Laser light scattering system, XRD, BET, SEM, chroma meter, HPLC, Image analyzer, microfluidizer, UV/VIS. spectrometer. Preparations of mesoporous materials using various templates and their applicability have been intensively investigated for many years. In synthesizing the organic/inorganic hybrid materials, surfactants have been used as conventional templates. Especially non-ionic surfactants are very effective templates on synthesizing the monolithic mesoporous materials and modifying the wall of meso-, nano-pore. There are many reports on the synthesis of mesoporous materials using non-ionic surfactant such as PEO(Poly Ethylene Oxide) copolymers, amphiphiles, Lecithin and the like. Those preparations using Lecithin are relatively rare because of more hydrophobic character of amphiphilic surfactants, although Lecithin has been using very much in biochemical field. Mesoporous materials can encapsulate and immobilize the functional molecules in the pores. We studied on synthesizing mesoporous silica with pores in which sensitive compounds having weak physicochemical properties on heating or UV irradiation and low solubility in solvent are trapped. In this work, OMC (Octyl Methoxy Cinnamate), UV filter in cosmetic, was using as sensitive compound. Prior to trapping OMC in pore of mesoporous silica, OMC was nano-emulsified in O/W system using Lecithin. Thereafter Nano-emulsified OMC was trapped in pore by sol-gel method through the hydrolysis of silicon-alkoxide compound. Main focus of this work is to prepare OMC-trapped mesoporous silica and to trace the stability and solubility of nano-emulsified OMC in the pores of

mesoporous silica. Using XRD, we were able to confirm that synthesized mesoporous silica appeared uniform in pore size and had very large specific surface area. In addition, the OMC trapped in pore were stable over a long period of time from the measuring results of UV/Visible spectroscopy. From this research, our results could be useful in developing new critical materials utilizing nano-emulsified OMC- trapped mesoporous silica. In conclusion, this study was very useful in synthesizing organic/inorganic hybrid silica, which Nano-emulsified OMC was trapped stably in rod micelle. The mesopores of silica have more monolithic ordered structure in case of using ethanol/Lecithin method, but the trapping ability of nano-emulsified OMC is better in case of using water/CTAC method.

ACCESSION NUMBER:

28636 KOSMET

FILE SEGMENT:

scientific, technical

TITLE: AUTHOR: STUDY FOR ORGANIC(BIO) - INORGANIC NANO-HYBRID OMC EUN LJ (SUNG KYUN KWAN UNIVERSITY, DEPARTMENT OF

CHEMISTRY, KOREA, SUNG SHIN WOMEN UNIVERSITY, KOREA);

GEUN JH; CHANG PY; CHUL LK; AH YE

SOURCE:

IFSCC CONFERENCE 2003, SEOUL, KOREA, SEPTEMBER 22-24, 2003, COEX CONVENTION CENTRE, SEOUL, CONFERENCE THEME: COSMETICS - WHERE SCIENCE MEETS DREAM, PROCEEDINGS

BOOK 1 OF 2, PAPER 13, 178-191, 15 REFS

Meeting Organizer: SOCIETY OF COSMETIC SCIENTISTS OF KOREA (SCSK), 314-1, BORA-RI, KIHEUNG-EUP, YONGIN-SI KYUNGGI-DO 449-729, KOREA, TEL: +82-31-280 57 01, FAX:

+82-31-285 03 24, EMAIL: Changkim@pacific.co.kr ,

INTERNET: www.scsk.or.kr; IFSCC / SOCIETY OF COSMETIC SCIENTISTS, GT HOUSE, 24-26 ROTHESAY ROAD, LUTON, BEDS LU1 1QX, UNITED KINGDOM, TEL: +44-1582-726661, FAX: +44-1582-405217, EMAIL: ifscc.scs@btinternet.com

Availability: SOCIETY OF COSMETIC SCIENTISTS OF KOREA

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KYUNGGI-DO 449-729, KOREA, TEL: +82-31-280 57 01, FAX:

+82-31-285 03 24, EMAIL: Changkim@pacific.co.kr ,

INTERNET: www.scsk.or.kr

DOCUMENT TYPE:

LANGUAGE:

Conference English L8 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2007 ACS on STN

TI Coating composition for ink jet-printed textile for printer output, which has high light resistance, increases resolution and is eco-friendly, and textile therefor

AB Provided is a coating composition for ink jet-printed textile for printer output, which allows printer output of various designs with high resolution, is eco-friendly by minimizing generation of wastewater, and shows high light resistance. The coating composition for pretreatment of ink jet printing of textile comprises: a UV protecting agent (a benzophenone compound), such as 2-hydroxy-5-Me benzophenone

, 2-hydroxy-4-methoxy benzophenone, 2,4-dihydroxybenzophenone, 2,2'-dihydroxy-4-methoxybenzophenone, 4-hydroxybenzophenone,

2,2'-dihydroxybenzophenone, 4,4'-dihydroxybenzophenone, or

3-hydroxybenzophenone; an acrylic resin; and porous modified

silica. The coating composition is applied to polyester or nylon textile.

ACCESSION NUMBER:

2006:1136831 CAPLUS

DOCUMENT NUMBER:

146:360725

TITLE:

Coating composition for ink jet-printed textile for

printer output, which has high light resistance, increases resolution and is eco-friendly, and textile

therefor

INVENTOR(S):

Shim, Jin Wan; Kim, Sung Hoon

PATENT ASSIGNEE(S):

S. Korea

SOURCE:

Repub. Korean Kongkae Taeho Kongbo, No pp. given

CODEN: KRXXA7

DOCUMENT TYPE:

Patent

LANGUAGE:

Korean

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		- 		
KR 2006040928	Α	20060511	KR 2004-90212	20041108
PRIORITY APPLN. INFO.:			KR 2004-90212	20041108

L8 ANSWER 2 OF 9 USPATFULL on STN

TI Plastic microfluidic chip and methods for isolation of nucleic acids from biological samples

The present invention is directed to methods of manufacture of microfluidic chip such as a plastic microfluidic chips, which has channels packed with polymer-embedded particles and uses thereof. The chip of the present invention is designed for application of an untreated biological sample on the chip thus allowing isolation, purification and detection of biomolecules, such as nucleic acids, proteins or peptides in one step. The invention also provides a microfluidic chip for combined isolation, purification and detection of biomolecules thus providing a complete Lab-on-a-Chip analysis system for biomolecules such as nucleic acids and proteins. The chips of the invention can be adapted to perform highly specific immunoassays and diagnostic test, for example, for diagnosis of infectious agents, such as bacteria, viruses or parasites.

ACCESSION NUMBER:

2007:17464 USPATFULL

TITLE:

Plastic microfluidic chip and methods for isolation of

nucleic acids from biological samples

INVENTOR(S):

Klapperich, Catherine M., Boston, MA, UNITED STATES Bhattacharyya, Arpita, Brighton, MA, UNITED STATES

PATENT ASSIGNEE(S):

Trustees of Boston University, Boston, MA, UNITED

STATES (U.S. corporation)

PATENT INFORMATION:

APPLICATION INFO.: US 2006-411528 A1 20060426 (11)

NUMBER DATE

PRIORITY INFORMATION:

US 2005-674833P 20050426 (60) US 2006-760691P 20060120 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

RONALD I. EISENSTEIN, 100 SUMMER STREET, NIXON PEABODY LEGAL REPRESENTATIVE:

LLP, BOSTON, MA, 02110, US

NUMBER OF CLAIMS: 27 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 7 Drawing Page(s)

LINE COUNT: 2163

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 3 OF 9 USPATFULL on STN

24-sulfoximine vitamin D3 compounds ΤI

AB The present invention provides novel sulfoximine compounds, compositions comprising these compounds and methods of using these compounds as inhibitors of CYP24. In particular, the compounds of the invention are useful for treating diseases which benefit from a modulation of the

levels of $1\alpha, 25$ -dihydroxy vitamin D.sub.3, for example,

cell-proliferative disorders.

ACCESSION NUMBER: 2006:254897 USPATFULL

24-sulfoximine vitamin D3 compounds TITLE:

Posner, Gary H., Baltimore, MD, UNITED STATES INVENTOR(S):

Kahraman, Mehmet, Baltimore, MD, UNITED STATES

Saha, Uttam, Toronto, CANADA

PATENT ASSIGNEE(S): Cytochroma Inc., Markham, CANADA (non-U.S. corporation)

Johns Hopkins University, Baltimore, MD, UNITED STATES

(U.S. corporation)

NUMBER KIND DATE ___________ PATENT INFORMATION:

US 2006217353 A1 20060928 US 2006-442148 A1 20060530 APPLICATION INFO.: 20060530 (11)

Division of Ser. No. US 2003-460656, filed on 13 Jun RELATED APPLN. INFO.:

2003, PENDING

NUMBER DATE _____

PRIORITY INFORMATION: US 2002-387904P 20020613 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

ROTHWELL, FIGG, ERNST & MANBECK, P.C., 1425 K STREET, LEGAL REPRESENTATIVE:

N.W., SUITE 800, WASHINGTON, DC, 20005, US

NUMBER OF CLAIMS: 28 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 19 Drawing Page(s)

LINE COUNT: 3530

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 9 USPATFULL on STN L8

25-SO2-Substituted analogs of 1mu, 25-dihydroxyvitamin D3 TI

The present invention provides novel D-ring and side-chain analogs of AB

 $1\alpha, 25$ -dihydroxyvitamin D.sub.3, compositions comprising these

compounds and methods of using these compounds as selective inhibitors of CYP24. In particular, the compounds of the invention are useful for treating diseases which benefit from a modulation of the levels of 1α , 25-dihydroxyvitamin D.sub.3, for example, cell-proliferative

disorders.

2004:286762 USPATFULL ACCESSION NUMBER:

25-SO2-Substituted analogs of 1mu, 25-dihydroxyvitamin TITLE:

D3

INVENTOR(S):

Posner, Gary H., Baltimore, MD, UNITED STATES Lee, Jae Kyoo, Andover, MA, UNITED STATES

Wang, Qiang, Newark, CA, UNITED STATES

Crawford, Kenneth R., San Mateo, CA, UNITED STATES

Yang, Hong Woon, Superior, CO, UNITED STATES

Silverman, Steven M., San Diego, CA, UNITED STATES Suh, Byung-Chul, Cockeysville, MD, UNITED STATES

White, Jay A., Newmarket, CANADA Jones, Glenville, Kingston, CANADA

Saha, Uttam, Toronto, CANADA

Jeon, Heung Bae, Andover, MA, UNITED STATES

NUMBER KIND DATE _____ US 2004224930 A1 20041111

PATENT INFORMATION: APPLICATION INFO.:

US 2003-738248 A1

20031218 (10)

NUMBER DATE ______

PRIORITY INFORMATION:

US 2002-433951P 20021218 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

ROTHWELL, FIGG, ERNST & MANBECK, P.C., 1425 K STREET,

N.W., SUITE 800, WASHINGTON, DC, 20005

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

13 Drawing Page(s)

LINE COUNT:

4161

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 9 USPATFULL on STN 1,8

24-Sulfur-substituted analogs of 1 alpha, 25-dihydroxy vitamin D3 TΤ

The present invention provides novel C24-sulfone analogs of $1\alpha,25$ -dihydroxy vitamin D.sub.3, compositions comprising these

compounds and methods of using these compounds as selective inhibitors of CYP24. In particular, the compounds of the invention are useful for treating diseases which benefit from a modulation of the levels of $1\alpha,25$ -dihydroxy vitamin D.sub.3, for example, cell-proliferative

disorders.

ACCESSION NUMBER:

2004:172531 USPATFULL

TITLE:

AΒ

24-Sulfur-substituted analogs of 1 alpha, 25-dihydroxy

vitamin D3

INVENTOR (S):

Posner, Gary H., Baltimore, MD, UNITED STATES Crawford, Kenneth, Decatur, GA, UNITED STATES Yang, Hong Woon, Baltimore, MD, UNITED STATES Jeon, HeungBae, Baltimore, MD, UNITED STATES Hatcher, Mark, Baltimore, MD, UNITED STATES Suh, Byung-Chul, Cockeysville, MD, UNITED STATES

White, Jay, Newmarket, CANADA Jones, Glenville, Kingston, CANADA

	NUMBER	KIND	DATE	
	-	 		
US	2004132695	A1	20040708	
פוזכ	7166585	B2	20070123	

PATENT INFORMATION:

APPLICATION INFO.:

US 2003-612302 A1 20030703 (10)

Continuation-in-part of Ser. No. US 2002-225475, filed RELATED APPLN. INFO.: on 22 Aug 2002, ABANDONED

		NUMBER	DATE
PRIORITY	INFORMATION:	US 2001-313769P 2	0010822 (60)
		TTC 2001_220420D 2	0011012 (60)

US 2002-387931P 20020613 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

ROTHWELL, FIGG, ERNST & MANBECK, P.C., 1425 K STREET,

N.W., SUITE 800, WASHINGTON, DC, 20005

NUMBER OF CLAIMS:

67 1

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

11 Drawing Page(s)

LINE COUNT:

4372

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 6 OF 9 USPATFULL on STN

TI 24-sulfoximine vitamin D3 compounds

The present invention provides novel sulfoximine compounds, compositions comprising these compounds and methods of using these compounds as inhibitors of CYP24. In particular, the compounds of the invention are useful for treating diseases which benefit from a modulation of the levels of $1\alpha,25$ -dihydroxy vitamin D.sub.3, for example,

cell-proliferative disorders.

ACCESSION NUMBER:

2004:51518 USPATFULL

TITLE:

24-sulfoximine vitamin D3 compounds

INVENTOR(S):

Posner, Gary H., Baltimore, MD, UNITED STATES Kahraman, Mehmet, Baltimore, MD, UNITED STATES

Saha, Uttam, Toronto, CANADA

PATENT ASSIGNEE(S):

Johns Hopkins University, Baltimore, MD (U.S.

corporation)

Cytochroma Inc., Markham, CANADA (U.S. corporation)

•	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2004038949	A1	20040226	
	US 7101865	B2	20060905	
APPLICATION INFO.:	US 2003-460656	A1	20030613	(10)

NUMBER DATE

PRIORITY INFORMATION:

US 2002-387904P 20020613 (60)

DOCUMENT TYPE: FILE SEGMENT: Utility APPLICATION

LEGAL REPRESENTATIVE:

ROTHWELL, FIGG, ERNST & MANBECK, P.C., 1425 K STREET,

N.W., SUITE 800, WASHINGTON, DC, 20005

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

1

NUMBER OF DRAWINGS:

19 Drawing Page(s)

LINE COUNT:

3749

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 7 OF 9 USPATFULL on STN

TI Low-calcemic oxime analogs of lalpha, 25-dihydroxy vitamin D3

The present invention provides novel 16-ene-C25-oxime and 16-ene-C-25-oxime ether analogs of 1α , 25-dihydroxy vitamin

D. sub. 3, compositions comprising these compounds and methods of using these compounds as inhibitors of CYP24. In particular, the compound of Formula I are useful for treating diseases which benefit from a modulation of the levels of $1\alpha, 25$ -dihydroxy vitamin D. sub. 3, for

example, cell-proliferative disorders.

ACCESSION NUMBER:

2003:244928 USPATFULL

TITLE:

AB

Low-calcemic oxime analogs of lalpha, 25-dihydroxy

vitamin D3

INVENTOR(S):

Posner, Gary, Baltimore, MD, UNITED STATES Kahraman, Mehmet, Baltimore, MD, UNITED STATES Jeon, Heung Bae, Baltimore, MD, UNITED STATES

White, Jay A., Newmarket, CANADA Jones, Glenville, Kingston, CANADA Halford, Bethany, Baltimore, MD, UNITED STATES

NUMBER DATE

PRIORITY INFORMATION: US 2001-328428P 20011012 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: ROTHWELL, FIGG, ERNST & MANBECK, P.C., 1425 K STREET,

N.W., SUITE 800, WASHINGTON, DC, 20005

NUMBER OF CLAIMS: 43 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 6 Drawing Page(s)

LINE COUNT: 2321

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 8 OF 9 USPATFULL on STN

TI Natural pigment-containing flowable powder

The present invention relates to a method for preparing a stable natural pigment composition comprising combining (a)a liquid hydroalcoholic base containing a natural pigment, a UV absorber, and an antioxidant, with (b) an absorbent base containing a porous bead, and allowing the absorbent base to absorb the liquid base. The invention also relates to the natural pigments per se as well as cosmetic compositions containing them.

ACCESSION NUMBER: 2001:4277 USPATFULL

TITLE: Natural pigment-containing flowable powder INVENTOR(S): Roman, Frank, Garden City, NY, United States

PATENT ASSIGNEE(S): E-L Management Corp., New York, NY, United States (U.S.

corporation)

DOCUMENT TYPE: Patent FILE SEGMENT: Granted

PRIMARY EXAMINER: Criares, Theodore J.

LEGAL REPRESENTATIVE: Price, Esq., Dorene M., Lowney, Esq., Karen A.

NUMBER OF CLAIMS: 28
EXEMPLARY CLAIM: 1
LINE COUNT: 342

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 9 OF 9 KOSMET COPYRIGHT 2007 IFSCC on STN

TI INTERCALATIVE ORGANIC-INORGANIC NANOCOMPOSITES FOR COSMETIC APPLICATION

In the present study, novel intercalative nanocomposites between organic cosmetic ingredients and skin-friendly layer silicates have been prepared using intercalation method. As organic guest species, lecithin, L-theanine, L-arginine, L-carnitine, benzophenone-3, and ethylhexyl methoxycinnamate have been intercalated into the expandable layer silicate, sodium tetrasilicic fluorine mica [Na0.67(Mg2.65Si4.0)O10F2]. Cosmetic active compounds and layer silicate nanohybrids have been successfully obtained by the newly developed solid state intercalation process without using any organic solvents. Thus prepared functional nanocomposites exhibited improved sustained releasing property, enhanced stability of active species, etc. Bio-nanotechnology of materials is a novel interdisciplinary field that includes the development of bio-nanomaterials emerging from the interaction of

years the investigation on these materials has received very important attention from researchers with expertise in diverse areas including cosmetic technology. Functional nanocomposites belong to this group of materials, being the result of the combination of specific functional organics and inorganic solids at the nanometer scale. These hybrid organic-inorganic materials are extraordinarily versatile as they could be formed from large variety of functional organics (organic dyes, amino acids, polysaccharides, UV absorber, vitamins, etc.) and also from different inorganic solid particles such as layered silicates(clay minerals), porous silica and other metal oxides. Among the inorganic matrices, layered silicates can be regarded as ideal candidates for encapsulating cosmetic active molecules since the they have large specific surface area, high chemical stability, good swelling property, high exchange capacity, and excellent biocompatibility. In the present study, novel intercalative nanocomposites between organic cosmetic ingredients and skin-friendly layer silicates have been prepared using intercalation method. As organic guest molecules lecithin, L-theanine, L-argnine, L-carnitine, and organic UV filter (benzophenone-3, ethylhexyl methoxycinnamate) have been selected as model compounds. Expandable layer silicate, sodium tetrasilicic fluoride mica with excellent whiteness and optical transparency, has been used as a host inorganic solid. In this work a simple and economic solid state method has been also developed to obtain the organic-inoragnic layer nanocomposites. The solid state intercalation method has several advantages against to the solution process because no special organic solvents used during intercalation. In conclusion, newly developed solid state intercalation method has been successfully applied to the preparation of novel intercalative nanocomposite between cosmetic active molecules and biocompatible inorganic layer silicate. The intecalative nanocomposites can act as functional cosmetic ingredients with enhanced storage stability, improved sustained releasing property, improved skin penetration and reduced skin irritation in the cosmetic applications. (This work is supported by the SMBA of Korea through the technology innovation R & D program, 2006).

biotechnology, materials science and nanotechnology. In the last few

ACCESSION NUMBER:

FILE SEGMENT:

TITLE:

AUTHOR:

SOURCE:

39831 KOSMET

scientific, technical

INTERCALATIVE ORGANIC-INORGANIC NANOCOMPOSITES FOR

COSMETIC APPLICATION

LEE SY (NANOSPACE CO. LTD, NANOMATERIALS LABORATORY, ANSAN DIGITAL PARK # 6032, 1123 SINGGIL-DONG,

DANWON-GU, ANSAN, GYUNGGI-DO, 425-839, KOREA, EMAIL: yshan@inanospace.com); YOON JY; HAN YS

THE 8 TH SCIENTIFIC CONFERENCE OF THE ASIAN SOCIETIES OF COSMETIC SCIENTISTS (ASCS), "DELIVERING SCIENCE TO THE DEPTS OF ASIAN SKIN", 7-9 MARCH 2007, SINGAPORE SUNTEC INTERNATIONAL CONVENTION AND EXHIBITION CENTRE, SINGAPORE, SINGAPORE, PROCEEDINGS ON CD-ROM, POSTER PRESENTATION 86-IS-A0139, PAGES 1-4, 3 REFS Meeting Organizer: ASIAN SOCIETIES OF COSMETIC SCIENTISTS (ASCS), ASCS MEMBERS: SOCIETY OF COSMETIC

SCIENTISTS (ASCS), ASCS MEMBERS: SOCIETY OF COSMETIC CHEMISTS OF JAPAN (SCCJ), SOCIETY OF COSMETIC SCIENTISTS OF KOREA (SCSK), SOCIETY OF COSMETIC SCIENTISTS OF TAIWAN (SCCT-ROC), INDONESIAN SOCIETY OF COSMETIC SCIENTISTS (ISCS), SOCIETY OF COSMETIC CHEMISTS OF THAILAND (SCCT), PHILIPPINE SOCIETY FOR COSMETIC SCIENCE (PSCS), SOCIETY OF COSMETIC SCIENTISTS OF SINGAPORE (SCSS), 2007 CONFERENCE ORGANIZED AND HOSTED BY THE SOCIETY OF COSMETIC SCIENTISTS OF SINGAPORE (SCSS), ADRIAN JACKLOWSKY,

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